o •	Approved For Release 2002/08/07 : CIGODO CLASSIFICATION CONTROL TO	
	CENTRAL INTELLIGENCE AGENCY	REPORT NO. 25X1A 25
	information report	CD NO.
COUNTRY	USSR (Kemerovo Oblast)	DATE DISTR. 19 Dec. 1949
SUBJECT S	talinsk Aluminum Plant	NO. OF PAGES 4
PLACE 2 ACQUIRED DATE OF INFO	Return to CIA Library	NO. OF ENCLS. 5 @ (LISTED BELOW) 25X1X
		SUPPLEMENT TO REPORT NO.
25X1A		
	STALINSK (87°CO' E/53°45' N) is a new,	<i>d</i>
ea : cí an we th	ral city with approximately 500,000 inhat the Tom River in the Kugnetsk Basin (Kust of NOVOSIBIRSK. According to the estity with its numerous industrial plants ed western banks of the fom fiver over 12 st and about 7 miles from north to south, rough a wide walker and sparsely settled ood.	zoas,, Kemerovo Chlast, imate of source, the xtends on the eastern miles from east to
p.	For location of plant installation see	Annex 1.
¢,	Recorded plant installations:	·
(1 ap	) Aluminum Plant with 8 to 10 large work proximately 15,000 working in three smifts	shops. Labor force
(2 Aci is	) Old power plant (coal dust firing). I cording to indications made by Soviets, it 100,000 kms. (D of Annex 1)	t has steam turbines. is capacit, allegedy
	Hew bydro-power plant. Possibly consing hydro-power plant. According to information to the following capacity:	sis of an aid and a ation of Soviets,
010	Power Plant 5,000 kws Power Plant 50,000 kws.	25X1X
SOURCE:		
 25X1A		· · · · · · · · · · · · · · · · · · ·
CONFIDEN	Location: approximately 3 miles east-native town center, approximately 650 ft.  CLASSIFICATION CONFIDENTIAL CONTROL-US OFF	east of the outskirts
STATE THIS	NAVY X NSRB DISTRIBUTION	TCTALS ONLY
létter Directo <b>Arc</b> hivi	of Central Intelligent the	3 (44)
,		
Next R	st of Central Intelligence to the States.  Approved For Release 2002/108/07 HE INTELLIGIBLE TO STATE T	c

CENTRAL INTELLIGENCE AGENCY

O.E	v	4	۸
	л	- 1	Н

25X1X

-2-

of STALINSK and 6,500 feet east of the road and railroad bridge crossing the Tom River (D of Annex 2).

- b. Designation of the plant: "STAZ" (Stalinski Alyuminiyevs Savod).
- e. Plant history: The plant was built during World War II. Expansion was still under way at the time of observation.
- d. Plant area: approximately 1,600 x 1,600 feet.
- a. For buildings and plant installations, see Annex 3.
- f. Jorking time and labor force: work was done in three shifts of 8 hours each. The number of workmen is not known. Host of the were building workmen but about 50 were employed as 25X1X experts in the plant.
- g. Production: aluminum pigs (approximately 20 x 8 x 4 inches).
- h. Power supply: The transformer station was connected with the power plant by two overhead transmission installations. Each installation had 4 transmission lines on suspension insulators.
- i. Raw materials: Incoming railroad shipments: bauxite in bulk as well as in sacks and barrels. Coal dust briquettes.
- j. Outgoing shipments of finished goods left by rail in the direction of STALINSK. No details are available regarding the exact destination.

25X1X

SOURCE:

25X1A

25X1X

- 3. a. Location: East of STALINSK, about 1 mile east of the Tom River at a railroad line running from STATINSK to the east over a railroad bridge. The power station was located about 1,000 feet east of the plant.
  - b. Designation: Aluminum Plant.
  - e. Installations: several conveyor belts were observed at one workshop. No further details are available.
  - d. Work schedule: 3 shifts.

e. Production procedure:

| vorkshop only in the evening that white hot molten metal was cast.

25X1X

- f. Production: Aluminum in rods (round, square, triangular, hexagonal rods up to 3 inches in diameter), sheets of 1 to 4 mm gauge in rolls 6½ feet x 32 inches in diameter, grooved sheets in slabs 32 x 60 inches 3 mm gauge. Quantities unknown. The aluminum sheet brokeif violently bent during treatment.
- g. Outgoing shipments of finished goods left in closed boxcars.

CONFIDENTIAL CONTROL/US OFFICIALS CHLY

Ap**pr**oved For Relea**se 2002/**08/07<u>FF CIA-RDF</u>82-00457R003900350008-7 Security: The plant was strictly guarded by MVD sentwies in black uniform without numbers. Camouflage: None. The plant lies completely open, with no surrounding built-up area. SOURCE: 25X1X 25X1A 25X1X Location: Aluminum Plant I was located 3.7 miles east of the STALTESK railroad station, and Aluminum Plant II 1,600 feet east of \*luminum Plant I. In between were the installations of a large power plant. Plant history: Both aluminum plants were built during the war. e. Plant installations: Wluminum Plant I consisted of 5 or 6 large buildings covering an area of 1,600 x 1,600 feet. Aluminum Plant II consisted mainly of a single large building. It covered an area of 1,000 x 1,000 feet. The workshops of Aluminum Plant I were built at 100-feet intervals. The plant was connected by double spur tracks with the railroad station and with the town by a road. Aluminum Plant I had 130 electric smelting tubs; Aluminum Plant II had several smalting furnaces with coal firing. (3) The installations of both plants were of Soviet make. Power was supplied from the adjacent power plant. d. Jork force: The total work force of both plants numbered about one thousand Soviets and four hundred working in three 25X1X 8-hour shifts. e. Raw materials: Source described the raw materials as peculiar silvery-gray rock, porous like coke and rather heavy. Twenty carloads of this maw material arrived daily in platform cars. Production: Pure aluminum bars (24 x 6 x 6 inches). 25X1A Comments The four reports confirm and supplement previously reported information on the location of the plant on the right bank of the Tom River east of the town. b. The figures on the installed capacity of the power plant confirm the assumption indicated in a previous report("at least 75,000 kvs"). The annual aluminum output will scarcely exceed 15,000 tone, as long as the power production facilities are not considerably enlarged or improved. However, no ties are not considerably enlarged or improved. However, no such expansion is clearly indicated so far. The new hydro-

CONFIDERTIAL/CONTROL-US OFFICIALS ONLY

25X1A

CONFIDENTIAL CONTROL/US OFFICIALS ONLY

power plant could also serve to cover the growing requirements of the large otalin Ironworks and Rolling Mill.

A EIA-RDP82-00457R003900350008-7

CONFIDENTIAL CONTROL/US OFFICIAL ONLY

CENTRAL INTELLIGENCE AGENCY

25X1X

25X1A

c. The report in para 3 confirms that pure aluminum is manufactured into sheets (as indicated in a previous report).

d. Plant I mentioned in report of para 4 is the Electrolytic Department, While Plant II is the Alumina Department.

STALINSK Aluminum Plant , Kemerovo Oblast (Annex 1, 2, 3)

CONFIDENTIAL

JONFIDE FIAL-CONTROL/US OFFICIALS ONLY